	Application No.	Applicant(s)	Applicant(s)	
Notice of Allowability	10/692,692	POLK, MATTHEW S.		
	Examiner	Art Unit		
	Con P. Tran	2644		
The MAILING DATE of this communication appeal All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in or other appropriate communication is s	n this application. If not incluunication will be mailed in du	ded e course. THIS	
1. This communication is responsive to <u>10-27-2003</u> .				
2. ☑ The allowed claim(s) is/are <u>1-59</u> .				
3. \boxtimes The drawings filed on <u>27 October 2003</u> are accepted by th	e Examiner.			
4. Acknowledgment is made of a claim for foreign priority unall All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority do International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 5. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give 6. CORRECTED DRAWINGS (as "replacement sheets") must (a) including changes required by the Notice of Draftspers 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Paper No./Mail Date ldentifying Indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the strached Examiner's comment regarding REQUIREMENT in the strached	e been received. e been received in Application cuments have been received of this communication to file MENT of this application. eitted. Note the attached EXA es reason(s) why the oath or set be submitted. Son's Patent Drawing Review of Samendment / Comment or	on No If in this national stage application this national stage application that the research of the drawings in the front (not the R 1.121(d).	equirements NOTICE OF	
Attachment(s) 1. ☑ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./₩eff Date	6. ⊠ Interview Su Paper No./l 8), 7. ⊠ Examiner's	formal Patent Application (PT ummary (PTO-413), Mail Date <u>7</u> . Amendment/Comment Statement of Reasons for All WEI PRIMARY EXAMINER	,	

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EXAMINER'S AMENDMENT

- 1. Authorization for the examiner's amendment below was given in a telephone interview with the applicant's representative, Mr. Albert L. Ferro, on September 1, 2004.
- 2. **In the claims** of the Application:
- Claim 1, line 4, after "speaker", -- intended to be disposed --has been replaced by -- disposes --;
- Claim 1, line 12, after "sub-speaker", -- intended to be disposed --has been replaced by disposes --;
 - Claim 1, line 13, after "wherein the", "intended" has been deleted;
 - Claim 1, line 14, after "locations", "are intended to" has been deleted;
- Claim 2, line 2, after "speaker", -- intended to be located --has been replaced by -- locates --;
- Claim 25, line 4, after "speaker", -- intended to be disposed --has been replaced by -- disposes --;
- Claim 25, line 11, after "speaker", -- intended to be located --has been replaced by locates --;
- Claim 25, line 15, after "sub-speaker", -- intended to be disposed --has been replaced by disposes --;
 - Claim 25, line 17, after "locations", "are intended to" has been deleted:

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Claim 31, line 3, after "speaker", -- intended to be disposed --has been replaced by -- disposes --;

Claim 31, line 9, after "sub-speaker", -- intended to be disposed --has been replaced by -- disposes --;

Claim 31, line 11, after "locations", "are intended to" has been deleted;

Claim 32, line 11, after "speaker", -- intended to be located --has been replaced by -- locates --;

Claim 55, line 3, after "speaker", -- intended to be disposed --has been replaced by -- disposes --;

Claim 55, line 7, after "speaker", -- intended to be disposed --has been replaced by – disposes --;

Claim 55, line 9, after "sub-speaker", -- intended to be disposed --has been replaced by – disposes --;

Claim 55, line 10, after "wherein the", "intended" has been deleted;

Claim 55, line 11, after "locations", "are intended to" has been deleted;

Allowable Subject Matter

3. Claims 1-59 are allowed.

The following is an examiner's statement of reasons for allowance:

Regarding independent claim 1 the cited prior art fails to teach or suggest:

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An audio reproduction system comprising:

a first audio input signal, a second audio input signal, a third audio input signal, and a fourth audio input signal; a left main speaker and a right main speaker disposes respectively at left and right main speaker locations spaced along a speaker axis defined as a line passing through said left and right main speaker locations, with a listening area comprising the general area in front of the left and right main speaker locations such that the left main speaker location lies to the left and the right main speaker location lies to the right when viewed from the listening area, wherein said left and right main speakers reproduce sound associated with signals received by said left and right main speakers;

a left sub-speaker and a right sub-speaker disposes respectively at left and right sub-speaker locations, wherein the left and right sub-speaker locations lie approximately on the speaker axis such that the left and right sub-speaker locations as viewed from the listening area are located to the left and right respectively of the respective left and right main speaker locations and are spaced a distance d from the respective left and right main speaker locations such that the distance d is in the range from approximately 50% to 150% of the average spacing between a person's ears as measured in a straight line through the head, wherein said left and right sub-speakers reproduce sound associate with signals received by them; and signal modification and combination means, wherein said signal modification and combination means comprises,

means for modifying and combining the first audio input signal with the second audio input signal and transmitting the combination of said modified first audio input signal and said second audio input signal to said left main speaker, means for modifying and combining the fourth audio input signal with the third audio input signal and transmitting the combination of said modified fourth audio input signal and said third audio input signal to said right main speaker,

means for subtracting said modified fourth audio input signal from said modified first audio input signal and transmitting the resulting difference signal to said left subspeaker, and means for subtracting said modified first audio input signal from said modified fourth audio input signal and transmitting the resulting difference signal to said right sub-speaker,

wherein sound reproduced by the system that is associated with said second and third audio input signals is perceived by a listener located in the listening area whose head is oriented generally toward the speaker locations to originate from a range of sound locations approximately between said left and right main speakers, and

wherein sound reproduced by the system that is associated with said first and fourth audio input signals is perceived by a listener located in the listening area whose head is oriented generally toward the speaker locations to originate from a broad range of sound locations extending beyond the locations of said left and right sub- speakers.

Regarding independent claim 25 the cited prior art fails to teach or suggest:

An audio reproduction system comprising:

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a first audio input signal, a second audio input signal, a third audio input signal, and a fourth audio input signal; a left main speaker and a right main speaker disposes respectively at left and right main speaker locations spaced along a speaker axis defined as a line passing through said left and right main speaker locations, with a listening area comprising the general area in front of the left and right main speaker locations such that the left main speaker location lies to the left and the right main speaker location lies to the right when viewed from the listening area, wherein said left and right main speakers reproduce sound associated with signals received by them;

a left front speaker and a right front speaker locates respectively at left and right front speaker locations generally in front of a listener in the listening area, wherein said left and right front speakers reproduce sound associated with signals received by them;

a left sub-speaker and a right sub-speaker disposes respectively at left and right sub-speaker locations, wherein the left and right sub-speaker locations lie approximately on the speaker axis such that the left and right sub-speaker locations as viewed from the listening area are located to the left and right respectively of the respective left and right main speaker locations and are spaced a distance d from the respective left and right main speaker locations such that the distance d is in the range from approximately 50% to 150% of the average spacing between a person's ears as measured in a straight line through the head, wherein said left and right sub-speakers reproduce sound associated with signals received by them; and signal modification and combination means, wherein said signal modification and combination means comprises,

means for transmitting the second audio input signal to the left front speaker and the third audio input signal to the right front speaker; means for modifying the first audio input signal and transmitting the modified first audio input signal to said left main speaker, means for modifying fourth audio input signal and transmitting the modified fourth audio input signal to said right main speaker, means for subtracting the modified fourth audio input signal from the modified first audio input signal and transmitting the resulting difference signal to said left sub-speaker, and means for subtracting the modified first audio input signal from the modified fourth audio input signal and transmitting the resulting difference signal to said right sub-speaker, wherein sound reproduced by the system associated with said second and third audio input signals is perceived by a listener located in the listening area whose head is oriented generally toward the speaker locations to originate from a range of sound locations approximately between said left front speaker and said right front speaker, and

wherein sound reproduced by the system that is associated with said first and fourth audio input signals is perceived by a listener located in the listening area whose head is oriented generally toward the speaker locations to originate from a broad range of sound locations extending beyond the locations of said left and right sub- speakers.

Regarding independent **claim 31** the cited prior art fails to teach or suggest:

A method for producing phantom surround sound effect from a loudspeaker system located in front of a listener, comprising the steps of:

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providing a left main speaker and a right main speaker disposes respectively at left and right main speaker locations spaced along a speaker axis defined as a line passing through said left and right main speaker locations, with a listening area comprising the general area in front of the left and right main speaker locations such that the left main speaker location lies to the left and the right main speaker location lies to the right when viewed from the listening area;

providing a left sub-speaker and a right sub-speaker disposes respectively at left and light sub-speaker locations, wherein the left and right sub-speaker locations lie approximately on the speaker axis such that the left and right sub-speaker locations as viewed from the listening area are located to the left and right respectively of the respective left and right main speaker locations and are spaced a distance d from the respective left and right main speaker locations such that the distance d is in the range from approximately 50% to 150% of the average spacing between a person's ears as measured in a straight line through the head; modifying a first audio input signal and combining the modified first audio input signal with a second audio input signal, transmitting the combination of the modified first audio input signal and the second audio input signal to the left main speaker, and reproducing sound associated with the combination of the modified first audio input signal and the second audio input signal in the left main speaker; modifying a fourth audio input signal and combining the modified fourth audio input signal with a third audio input signal, transmitting the combination of the modified fourth audio input signal and the third audio input signal to the right main speaker, and reproducing the sound associated with the combination of the modified fourth audio input signal and the third audio input signal in the right main speaker; subtracting the modified fourth audio input signal from the modified first audio input signal, transmitting the resulting difference signal to the left sub-speaker, and reproducing sound associated with the difference signal in the left sub-speaker; and

subtracting the modified first audio input signal from the modified fourth audio input signal, transmitting the resulting difference signal to the right sub-speaker, and reproducing sound associated with the difference signal in the right sub-speaker; wherein the reproduced sound associated with the second and third audio input signals is perceived by a listener located in the listening area whose head is oriented generally toward the speaker locations to originate from a range of sound locations approximately between said left and right main speakers, and wherein the reproduced sound associated with the first and fourth audio input signals is perceived by a listener located in the listening area whose head is oriented generally toward the speaker locations to originate from a broad range of sound locations extending beyond the locations of said left and right sub-speakers.

Regarding independent **claim 55** the cited prior art fails to teach or suggest:
A method for producing phantom surround sound effect from a loudspeaker system located in front of a listener, comprising the steps of: providing a left main speaker and a right main speaker disposes respectively at left and right main speaker locations spaced along a speaker axis defined as a line passing through said left and right main speaker locations, with a listening area comprising the general area in front of

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the left and right main speaker locations such that the left main speaker location lies to the left and the right main speaker location lies to the right when viewed from the listening area;

providing a left front speaker and a right front speaker disposes generally in front of a listener in the listening area; providing a left sub-speaker and a right sub-speaker disposes respectively at left and right sub-speaker locations, wherein the left and right sub-speaker locations lie approximately on the speaker axis such that the left and right sub-speaker locations as viewed from the listening area are located to the left and right respectively of the respective left and right main speaker locations and are spaced a distance d from the respective left and right main speaker locations such that the distance d is in the range from approximately 50% to 150% of the average spacing between a person's ears as measured in a straight line through the head; modifying a first audio input signal, transmitting the modified first audio input signal to the left main speaker, and reproducing sound associated with the modified first audio input signal in the left main speaker', modifying a fourth audio input signal, transmitting the modified fourth audio input signal to the right main speaker, and reproducing the sound associated with the modified fourth audio input signal in the right main speaker;

transmitting a second audio input signal to the left front speaker and reproducing sound associated with the second audio input signal in the left front speaker;

transmitting a third audio input siral to the right front speaker and reproducing sound associated with the third audio input signal in the right front speaker: subtracting the modified fourth audio input signal from the moditied first audio input signal, transmitting the resulting difference signal to the left sub-speaker, and reproducing sotmd associated with the difference signal in the left sub-speaker; and subtracting the moditied first audio input signal from the modified fourth audio input signal, trârîsmitting the resulting difference signal to the right sub-speaker, and reproducing sound associated with the difference signal in the right sub-speaker; wherein the reproduced sound associated with the second and third audio input signals is perceived by a listener located in the listening area whose head is oriented generally toward the speaker locations to originate from a range of sound locations approximately between the left front speaker and the right front speaker. wherein the reproduced sound associated with the first and fourth audio input signals is perceived by a listener located in the listening area whose head is oriented generally toward the speaker locations to originate from a broad range of sound locations extending beyond the locations of said leû and right sub-speakers.

Conclusion

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4. Any comments considered necessary by applicant must be submitted no later

than the payment of the issue fee and, to avoid processing delays, should preferably

accompany the issue fee. Such submissions should be clearly labeled "Comments on

Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Con P. Tran, whose telephone number is (703) 305-

2341. The examiner can normally be reached on M - F (8:30 AM - 5:00 PM).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Forester W. Isen can be reached on (703) 305-4386. The fax phone

numbers for the organization where this application or proceeding is assigned are (703)

872-9314 for regular communications and (703) 872-9314 for After Final

communications.

Any inquiry of a general nature or relating to the status of this application or

proceeding should be directed to the Customer Service Office at telephone number

(703) 306-0377.

cpt

October 1, 2004

PRIMARY FYAMINER